

PCN#20210114000.1 Qualification of new Mold Compound for Select Devices Change Notification / Sample Request

Date:February 24, 2021To:PREMIER FARNELLPCN

Dear Customer:

This is an announcement of a change to a device that is currently offered by Texas Instruments. The details of this change are on the following pages.

We request you acknowledge receipt of this notification within **30** days of the date of this notice. Lack of acknowledgement of this notice within 30 days constitutes acceptance of the change. If you require samples or additional data to support your evaluation, please request within 30 days.

The proposed first ship date is indicated on page 3 of this notification, unless customer agreement has been reached on an earlier implementation of the change.

This notice does not change the end-of-life status of any product. Should product affected be on a previously issued product withdrawal/discontinuance notice, this notification does not extend the life of that product or change the life time buy offering/discontinuance plan.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Team (<u>PCN_ww_admin_team@list.ti.com</u>). For sample requests or sample related questions, contact your field sales representative.

Sincerely,

PCN Team SC Business Services

20210114000.1 Attachment: 1

Products Affected:

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

DEVICE	CUSTOMER PART NUMBER
CD4051BE	null
CD4052BE	null
CD4066BE	null
CD4541BE	null
LM293P	null
LM324N	null
LM339N	null
NA555P	null
NE555P	null
SN74HC00N	null
SN74HC02N	null
SN74HC04N	null
SN74HC595N	null

Technical details of this Product Change follow on the next page(s).

PCN Numb	er: 2	20210114000.1 PCN Date: Feb 24, 2021											
Title: Qu													
Customer	er Contact: PCN Manager Dept: Quality Services												
Proposed 1 st Ship Date: May 24			24,	4, 2021 Estimated				Sample Date provided at lability: sample request					
Change Ty	pe:												•
Assembly Site Design Wafer Bump Site													
	oly Proc					Data S				Wafer Bump Material			
	oly Mate					Part number change				Wafer Bump Process			
	nical Spe					Test Si				Wafer Fab Site			
	g/Shippi	ng/L	abeli	ng		Test Pr	ocess			Wafer Fab Materials Wafer Fab Process			
						PCN	Details			ware	r Fab	Proc	ess
Descriptio	n of Ch	and	e:			FCN	Details						
Texas Instruments is pleased to announce the qualification of a new mold compound for the devices in the Product Affected section below as follows. Device will remain on current Assembly site.													
						Cur	rent			New			
	Mold C	Comp	pound	ł		013102	2024401	1	131010100248				
Reason for	⁻ Chang	e:											
Current mol	ld comp	oun	d mat	erial is	s no	longer	available						
Anticipate	d impa	ct o	n For	m, Fit	, Fi	unction,	, Quality or I	Reliabi	ility	(pos i	itive	/ ne	gative):
None													
Anticipate			n Ma	terial	De	claratio	n						
Materia Declara	No Impact to the Material DeclarationMaterial Declarations or Product Content reports are driven from production data and will be available following the production release. Upon production release the revised reports can be obtained from the <u>TI ECO website</u> .								duction				
Changes to	o produ	ct i	denti	ficatio	on i	resultin	g from this I	PCN:					
None													
Product Af	fected:												
CD4051BE			LM293P				LM393APE	=4		SN74HC14N			N
CD4052BE			LM324N				LM393P			S	SN74HC164N		
CD4066BE			LM	LM324NE3			LM393PE3	3	S		N74HC165N		5N
CD4541BE			LM	LM339AN			NA555P				SN74HC165NE4		5NE4
CD4541BE	E4		LM	LM339ANE4			NE5532P			S	SN74HC595N		5N
LM239N			LM	LM339N			NE5532PE	4		U	ULN2003AI		N
LM239NE4			LM	339NE	=3		NE555P			U	ULN2003AINE4		NE4
LM258AP				358AP	>		SN74HC0				ULN2003AN		
LM258P				358P			SN74HC0			ULN2003AN-S			
LM2902N				358PE			SN74HC04N			ULN2003BN			
LM2904P	LM2904P LM393AP					SN74HC1	38N						

Qualification Report

Approve Date 25-Nov-2020

Qualification Results

Data Displayed as: Number of lots / Total sample size / Total failed

Туре	Test Name / Condition	Duration	Qual Device: <u>LM239N</u>	Qual Device: <u>LM293P</u>	Qual Device: <u>LM358P</u>	Qual Device: <u>ULN2003AIN</u>
-	Preconditioning (PDIP)	260C – MSL1	1/308/0	1/308/0	2/616/0	2/616/0
AC	**Autoclave 121C	96 Hours	1/77/0	1/77/0	2/154/0	2/154/0
HAST	**Biased HAST, 130C/85%RH	96 Hours	1/77/0	1/77/0	2/154/0	2/154/0
HTSL	**High Temp. Storage Bake, 150C	1000 Hours	1/77/0	1/77/0	2/154/0	2/154/0
TC	**T/C -65C/150C, -65C/+150C	500 Cycles	1/77/0	1/77/0	2/154/0	2/154/0
LI	Lead Integrity	-	1/24/0	1/24/0	2/48/0	2480
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	Pass	Pass	Pass	Pass
VM	Visual Quality Reliability Inspection	Post Autoclave	Pass	Pass	Pass	Pass
VM	Visual Quality Reliability Inspection	Post Biased HAST	Pass	Pass	Pass	-
VM	Visual Quality Reliability Inspection	Post Temp Cycle	Pass	Pass	Pass	Pass
VM	Visual Quality Reliability Inspection	Post biased HAST	-	-	-	Pass
XRAY	X-ray	(top side only)	Pass	Pass	Pass	Pass

- QBS: Qual By Similarity

- Qual Device LM239N is qualified at NC-P

- Qual Device LM358P is qualified at NC-P

- Qual Device ULN2003AIN is qualified at NC-P

- Qual Device LM293P is qualified at NC-P

- Preconditioning was performed for Autoclave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, Thermal Shock, and HTSL, as applicable

- The following are equivalent HTOL options based on an activation energy of 0.7eV : 125C/1k Hours, 140C/480 Hours, 150C/300 Hours, and 155C/240 Hours

- The following are equivalent HTSL options based on an activation energy of 0.7eV : 150C/1k Hours, and 170C/420 Hours

- The following are equivalent Temp Cycle options per JESD47 : -55C/125C/700 Cycles and -65C/150C/500 Cycles Quality and Environmental data is available at TI's external Web site: http://www.ti.com/

Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com

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